

REPORT of SURVEY for REPAIRS.

No. 11973 Survey held at London Date May 1848
on the Brig Lusitania Master Dring
Tonnage 175 Built at Yarmouth When built 1821
By whom built Gibbens Owners Gibbens
Port belonging to London Destined Voyage Oporto
If Surveyed Afloat or in Dry Dock in New Crane Dock
Sept 29

Last Survey, No. 11973 Classed A Ship
Port London

REPAIRS at present hold Caulking lifted from above the turn
of both bilges to timbers including the fore hoods
Six new lower futtocks fitted of English oak and
new keel Chocks renewed on both bilges and new
Ceiling timber & bidge planks wrought of dauty
oak Plank - New bidge bolts and trenails renewed
thru' new Ceiling - New Stenson Knee and lower breasthook
fitted - New lower pieces of Main stem & gudgeons also fitted
Several defective fore hoods of bottom renewed timbers
exposed sound & good - Caulked from keel to heels

Present Condition of the		Treenails		Windlass and Capstan	
Decks	<u>Sound but effecient</u>	overhauled	<u>many</u>		<u>Good</u>
Waterways	<u>Good</u>	Breasthooks and Stenson	<u>new</u>	Pumps	<u>Good</u>
Omings	<u>Good</u>	Transoms, Pointers, and Crutches	<u>Good</u>	Boats	<u>Good</u>
Upper Deck Beams & Fastenings	<u>Good</u>	Timbers of the Frame	<u>Good</u>	Masts, Yards, &c.	<u>Sufficient</u>
Lower Deck Beams & Fastenings	<u>Good</u>	Keelsons	<u>Good</u>	Sails	<u>Good</u>
Planksheers	<u>Good</u>	Clamps and Shells	<u>Good</u>	Anchors No. of	<u>Good</u>
Peerstrakes	<u>Good</u>	Ceiling	<u>new from bidge</u>	Cables	<u>Good</u>
Upsides	<u>Good</u>	Rudder	<u>good</u>	Hawsers and Warps	<u>Good</u>
Wales	<u>Good</u>	Copper	<u>None</u>	Standing & Running Rigging	<u>Good</u>
Keel (Bottom) and Counter	<u>Caulked</u>				

General Observations and Opinion,

This Vessel is now in effecient Condition
and as she is in our opinion fit for the safe
Conveyance of dry & perishable Cargoes

Amount of Fee.....£ 1 is received by me and may be Clashed

Certificate (if required)

Committee's Minute 11th July 1848

Character assigned Fit for service

Lloyd's Register
Foundation